City of Columbus To Start Intensified Pothole Repair Effort Monday

The city of Columbus will begin a two-week intensified pothole repair program Monday, March 14, 2011. Department of Public Service Street Maintenance crews will patch potholes around the clock during the effort, with a goal of fixing 20,000 potholes by March 25, weather permitting. Potholes cannot be repaired during snow, ice and rain events.

The pothole effort will be done within regular working hours of first, second and third shift employees at no additional costs, without using overtime.

Pothole patching is a year-round city of Columbus priority. The standard for pothole repair is within three days after a service request is filed with 311. The standard may go beyond three days when:

- A very large volume of potholes are being reported
- Snow, ice or rain storm that prohibit pothole patching; In these instances, the standard is to patch potholes as soon as possible

The severity of winter weather and the general condition of city streets drive the number of potholes. Over the past five years, the City has patched an average of 108,551 potholes.

Residents are encouraged to report a pothole by contacting 311 at 311 or 645-3111, or online at www.311.columbus.gov. To help the City better serve residents, the City asks residents to include the location of the pothole by referencing the address of a home or business closest to the pothole.

The City is responsible for repairing potholes on 6,348 lane miles of roadway; a lane mile is one mile of roadway multiplied by the number of lanes on the roadway.

The two-week pothole repair effort will be funded through the Department of Public Service's Street Construction Maintenance Fund.

City of Columbus Pothole Patching Fact Sheet

- ♦ The City of Columbus patches potholes on City of Columbus streets and parts of State routes 315, 33 and 104 that are in the City of Columbus
 - ODOT is responsible for patching potholes on I-70, I-71, I-270 and I-670
- ♦ Columbus' Pothole Patching crews are responsible for 6,348 lane miles of roadway.
 - This effort is measured in lane miles because potholes can occur in each lane of a roadway
 - A lane mile is defined as one mile of roadway multiplied by the number of lanes in the roadway. For example:
 - ▶ 1-mile stretch of roadway x 5 lanes in the roadway = 5 lane miles
- Pothole Patching policy and practice:
 - The process for patching potholes begins two different ways:

- Residents contact 311 (call 311 or 645-3111, or online at www.311.columbus.gov) to notify the City of the location of a pothole. Please include an address or nearest address of a home or business where the pothole is located to help us serve you better. The locations are then forwarded to the Department of Public Service to be scheduled for patching, or
- Separate from, and in addition to, 311 requests, Department of Public Service crews are routinely deployed to locate and patch potholes. These deployments are proactive standard practice that works in tandem with 311 requests to find and patch potholes.
- Patching potholes is a City of Columbus priority:
 - The City's standard: Potholes are typically patched within three (3) days after a service request is filed with 311 to do so
 - This standard may go beyond three days because of:
 - A very large volume of potholes being reported. In these instances, the standard is to patch potholes as soon as possible
 - A snow, ice or rain storm prohibits pothole patching
- ♦ Columbus' Pothole Patching crews are responsible for 227 square miles, much more than their counterparts in other Ohio cities:

• Cleveland: 82 square miles

Toledo: 80 square miles

• Cincinnati: 79 square miles

• Dayton: 57 square miles

• Dublin: 26 square miles

• Grove City: 16.2 square miles

Gahanna: 12 square miles

Reynoldsburg: 12 square miles

• Hilliard: 11.5 square miles

• Upper Arlington: 9.67 square miles

Pickerington: 9.58 square miles

Worthington: 5 square miles

Bexley: 2.5 square miles

◆ Columbus' pothole repair crews are responsible for more than 6,300 lane miles of roadway, more than any other Ohio city (or, 2,053 linear miles, approximately the distance between Columbus and Las Vegas)

• Cleveland: 3,000 lane miles

• Cincinnati: 2,986 lane miles

• Toledo: 2,700 lane miles

• Dayton: 1,600 lane miles

Dublin: 502 lane miles

• Westerville: 409 lane miles

Reynoldsburg: 270 lane miles

• Worthington: 176 lane miles

Gahanna: 140 lane miles

Hot patching potholes

During winter, is most effective above freezing (32°).

- However, hot patch, at 300 degrees, does not bond well with the dramatically colder pavement in cold winter weather, including cold temperatures above freezing
 - The hot patch shrinks away from, and does not conform to, the surrounding asphalt and the contours inside the pothole.
 - Because hot patch does not bond well with a cold pothole and pavement, it is like cold patch: a temporary fix
 - Therefore, cold patch is typically used during winter months
 - Cold patch is less expensive (\$75/ton) than hot patch purchased during the winter from a private vendor (\$100/ton)

Cold patching potholes

- Cold patch is a temporary fix designed to repair potholes until they can be hot patched during warmer weather in the spring and summer if the cold patched hole reopens
- Lifespan of a cold patch varies and is affected by traffic volume and speed of the roadway where the cold patch is made
- City does have a limited supply of hot patch that it produces in an asphalt recycling machine.
 - The recycled asphalt is the waste asphalt when a street is torn up for resurfacing or reconstruction.
- Columbus pothole repair crews fixed 34,555 potholes in an intensified pothole repair effort in March 2010, following the snowiest February in Columbus' history and a very cold and snowy 2009-10 winter season
 - In comparison, Columbus pothole crews fixed 12,400 potholes in March 2009
- Total potholes patched
 - 2010: 133,517 potholes patched
 - 2009: 114,475 potholes patched
 - 2008: 115,390 potholes patched
 - 2007: 70,183 potholes patched
 - 2006: 70,618 potholes patched
- ◆ Total cost for asphalt (hot mix and cold mix) purchased to patch potholes
 - 2010: \$318,015 (5,126 tons)
 - 2009: \$355,390.84 (3,893 tons)
 - 2008: \$391,132.73 (4,214 tons)
 - 2007: \$183,910.50 (3,194 tons)
 - 2006: \$177,550.03 (3,769 tons)
- Tons of hot patch used
 - 2010: 4,346 tons
 - 2009: 3,100 tons
 - 2008: 3,208 tons
 - 2007: 2,636 tons
 - 2006: 3.367 tons
- Tons of cold patch used

- 2010: 780 tons
 2009: 793 tons
 2008: 1,006 tons
 2007: 558 tons
 2006: 402 tons
- ♦ Columbus Pothole Patchers have other job responsibilities including, but not limited to:
 - Snow removal
 - Street cleaning
 - Alley surfacing treatment
 - Mowing
 - Underpass cleaning
 - Graffiti removal